



Intercollegiate Broadcasting System

BETHLEHEM, PA.

215 - 868-4121

April 20, 1965

Dear Station Manager:

Here is your April 1965 Master Handbook Supplement. It adds or replaces 57 pages to bring your copy up to date with just a minute's effort on your part. Enclosed are:

- ~~01.00~~ — IBS Member Services Listing
- ~~02.00~~ — National Officers and Staff
- ~~05.00~~ — Alphabetical list of Member Stations by School
- ~~06.20~~ — Member Station list, by Regions
- ~~06.30~~ — Regional Map
- ~~06.50~~ — Regional Chairman list
- ~~09.21 to 09.24~~
- ~~IBS Forms---~~Business and Programming
- ~~17.01~~ Steps in Growth Campus Station
- ~~18.00 to 18.03~~
- ~~Sound Insulated Construction: Wall, Ceiling, Floor, Window~~
- ~~52.10~~ Transmitter Installation and Operation
- ~~52.39~~ Transmission Line Installation
- ~~53.04~~ Basic Master Control Facilities
- ~~53.09~~ Studio Control Panel sketch
- ~~54.10~~ Audio Cable System aids Programming
- ~~54.18~~ Block Schematic - Network Receiving Connections
- ~~54.20~~ AT&T Program Loop Standards
- ~~54.25~~ Block Schematic - Network Sending and Receiving Conns.
- ~~54.30~~ Transistor Amplifier with AGC
- ~~55.00~~ Transistorized Audio Equipment
- ~~55.01~~ Solid State Tape, Phono, or Mike Preamplifier
- ~~55.04~~ Solid State Bridging Booster
- ~~55.15~~ Dual Input Program Amplifier
- ~~55.20~~ Audio Power Amplifier Data -(plate)
- ~~55.23~~ Power Supply for two H1090 Amplifiers -(plate)
- ~~55.24~~ Booster Amplifier -(plate)
- ~~55.25~~ Channel Amplifier -(plate)
- ~~55.26~~ Output Circuit for Program Input Amplifier -(plate)
- ~~55.27~~ Input Circuits for Amplifier H1090 -(plate)
- ~~55.47~~ Power Amplifier -(plate)
- ~~55.49~~ Power Amplifier -(plate)
- ~~56.47~~ Clock Control and Time Signal Unit -(plate)
- ~~57.23~~ BSH-1 R.F. Amplifier (contributed by WCBH) -(plate)

continued---